Electronic Acl	knowledgement Receipt
EFS ID:	10721410
Application Number:	10791140
International Application Number:	
Confirmation Number:	3175
Title of Invention:	SYSTEMS AND METHODS FOR BIOLUMINESCENT COMPUTED TOMOGRAPHIC RECONSTRUCTION
First Named Inventor/Applicant Name:	Ge Wang
Customer Number:	23859
Filer:	Gustavo Arnaldo Narvaez/Ed Khalili
Filer Authorized By:	Gustavo Arnaldo Narvaez
Attorney Docket Number:	21087.0026U2
Receipt Date:	17-AUG-2011
Filing Date:	02-MAR-2004
Time Stamp:	13:17:01
Application Type:	Utility under 35 USC 111(a)

# **Payment information:**

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Andersen_1984_abs.pdf	83699 0c8198ff5b6a412dcd0d268dadddca9c326 a32ca	no	1

## **Warnings:**

## Information:

2	Non Patent Literature	Browne_1996_x.pdf	1293381	no	13
			bfdb88d9d99677da6857c73bf6f955b40c6f 8c21		
Warnings:					
Information:					
3	Non Patent Literature	Dennis_1977.PDF	2392489		44
3	Non Faterit Literature	Delillis_1977.FDF	787db9a06809a39c95d6cb06522fd3ee354 6708a	no	44
Warnings:					
Information:					
4	Non Patent Literature	Everhart_1994_PSISDG_2167_1	438905	no	9
-	Non aten Literature	_87_1.pdf	8b9b2083030d445f72235d995edfaea0222 275a8	110	
Warnings:					
Information:					
5	Non Patent Literature	Francis 2000 pdf	1109379	no	7
	5 Non Patent Literature Francis_2000.pdf	Trancis_2000.pdi	7d81d7218b6ec0b23ad2bf7d8b517d5c57 856972	no	,
Warnings:					
Information:					
6	Non Patent Literature	Gaudette_2000.pdf	1179186	no	179
	North atent Literature		5ced50e5bdfc72b867dd9a5c00f0931c26f9 6908		179
Warnings:					
Information:					
-	N Paradil'i and	1004	155646		1
7	Non Patent Literature	Hoffman_1984_constancy.pdf	230df439481d6a8a885c56fac6570c92aa53 8e54	no	1
Warnings:		1			
Information:					
	N- Daniel Viene	Hoffman_1985_dog_sloth_x.	3299742		1.1
8	Non Patent Literature	pdf	f6a2cf7c904a4e74638344381b299c0ef73e 709f	no	11
Warnings:		•			•
Information:					
	Non Potentia	Hoffman_1983_tool_box_abs. pdf	87069	no	4
9	Non Patent Literature		3bc20934a26ae22c6a90aa286867d4e242d c9bcf		1
Warnings:					
Information:					
10	Non Potent Literature	Hoffman_1983_regional_pleur	3422885		7
10	Non Patent Literature	al x.pdf	571f4e2c8820e7e41d3fa7ac4092d3a9710b 3db5	no	7
Warnings:					
Information:					

11	Non Patent Literature	Hoffman_1995_matching_pul m_x.pdf	1435607	no	12
			5e51		
Warnings:					
Information:		+			
12	Non Patent Literature	Hoffman_1983_noninvasive_sh ape_vol_lungs_x.pdf	2444066	no	8
			dcc546b97eb528b5f37039842e1f7430617 60d2e		
Warnings:					
Information:					
13	Non Patent Literature	Hoffman_1985_effect_body_or	3742837	no	13
		ientation_x.pdf	638106466890f5bc8dd5f9a120021db8252 2023a		
Warnings:		I	<u> </u>		
Information:					
			904982		
14	Non Patent Literature	Hudson_1994_x.pdf  79a6dd6af40	79a6dd6af401a9a1ad4f6ba5c73eab5c4538 a5f9	no	9
Warnings:					
Information:					
			1161464		
15	Non Patent Literature	lwasaki_1984_H138_x.pdf	467bd15aca026237a36e6a35a3166074d65 10fb9	no	5
Warnings:		1	'	•	
Information:					
16	Non Patent Literature	lovery 1007 yadf	1248624	200	12
16	Non Falent Literature	Joyeux_1997_x.pdf	fcb14ffbd5411523b3323faa789c9ad64023 7210	no	12
Warnings:					
Information:					
17	Non Datast Litaratura	Liu_1986_abs.pdf	85324	no	1
17	Non Patent Literature	Lid_1300_abs.bdi	3d4ad14e14b1a1cc516846243100d835960 1c2d2		ı
 Warnings:		I	1		
Information:					
			1118697		
18	Non Patent Literature	Margulies_1989_x.pdf	4911e0f2c3e5e6c3d7dd7572c404360d67c	no	6
Warnings:			36bf5		
Information:					
iiiiviiiiativili			<u> </u>		
	Non Patent Literature	McNamara_1992_x.pdf	2767591	no	10
19	Non Patent Literature	McNamara_1992_x.pdf		no	10
19	Non Patent Literature	McNamara_1992_x.pdf	9e7e7fdcd1932493529197eafa87c48b6824 4de4	no	10
19 Warnings:	Non Patent Literature	McNamara_1992_x.pdf		no	10

20	20 Non Patent Literature Olson_1995_x.pdf	2479178	nc	11	
20	NON PATENT LITERATURE	Oison_1995_X.pdf	21b2daf7e9745a6ac24f5bda5ed63e9dff4b c8b4	no	11
Warnings:					I
Information:					
21	Non Patent Literature	Olson_1994_x.pdf	3324589		12
21	North dient Enerature	Olson_1994_x.pui	83c07b27914b976bc076027b03808d2433 3dfdb3	no	'2
Warnings:					
Information:		1			<del>-</del>
22	Non Patent Literature	Park_1998.pdf	244815	no	9
		, a.n_1333.pa.	326abba168300cd82a9aaca193ccc1b885d 21eff		
Warnings:					
Information:		_			
23	Non Patent Literature	Reinhardt_1997.pdf	188000	no	8
23	Noiti atent Literature	Neiimarut_1997.pui	54405011fad9b0a6ad063535ba2085dcd3b db7da	110	
Warnings:					
Information:					
24	Non Patent Literature	Robb_1983_x.pdf	4898256	no	21
24			06d30cb2dd88f96bfb3e3a7717e8f0c903a6 cb30		21
Warnings:					-
Information:					
25	Non Patent Literature	Caballan 1000 mdf	367516	no	7
23		Schaller_1998.pdf	c5961d1b34c416552d046ffdbb79b110e25 74e24		/
Warnings:		-			•
Information:					
26	Non Patent Literature	Schwab_1993_x.pdf	3843710		11
20	Non Faterit Literature	Scriwab_1993_x.pui	07d0deeee2dfced7f667c0a09d9d11f4526b 8854	no	''
Warnings:		-			•
Information:					
27	Non Detent Literature	Comittee 1006 yandi	473878	no	
27	Non Patent Literature	Smith_1996_x.pdf	0d11f246efca3a5b9c6c897b3fd0fefa2f0a1 14b		8
Warnings:		1	1		1
Information:					
28	Non Patent Literature	Sonak_PSISDG_2168_1_73_1.	933879	no	13
		pdf	88a9abab4402ab41286fd09571f7a7bd408f 3be8		
Warnings:					
Information:					

## A Non Patent Literature   Travis_1999_x.pdf   255897   no   8   ## A Non Patent Literature   Travis_1999_x.pdf   255897   no   8   ## A Non Patent Literature   Uppaluri_1999_computer_x.   7093902   no   7   ## A Non Patent Literature   Snyder_1992_x.pdf   761611   no   8   ## A Non Patent Literature   Snyder_1992_x.pdf   761611   no   8   ## A Non Patent Literature   Uppaluri_1997_quantification_ x.pdf   761611   no   7   ## A Non Patent Literature   Uppaluri_1997_quantification_ x.pdf   761611   no   7   ## A Non Patent Literature   Uppaluri_1997_quantification_ x.pdf   761611   no   7   ## A Non Patent Literature   Wang_1994_brinkpdf   151285   no   2   ## A Non Patent Literature   Wang_1994_brinkpdf   1137168   no   1   ## A Non Patent Literature   Wang_1994_brinkpdf   1137168   no   1   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   4	29						
Marnings:	Armings:	29	Non Patent Literature Sonka 1996 x.pdf	Sonka 1996 x.pdf	3349369	no	13
## A Non Patent Literature   Travis_1999_x.pdf   255897   no   8   ## A Non Patent Literature   Travis_1999_x.pdf   255897   no   8   ## A Non Patent Literature   Uppaluri_1999_computer_x.   7093902   no   7   ## A Non Patent Literature   Snyder_1992_x.pdf   761611   no   8   ## A Non Patent Literature   Snyder_1992_x.pdf   761611   no   8   ## A Non Patent Literature   Uppaluri_1997_quantification_ x.pdf   761611   no   7   ## A Non Patent Literature   Uppaluri_1997_quantification_ x.pdf   761611   no   7   ## A Non Patent Literature   Uppaluri_1997_quantification_ x.pdf   761611   no   7   ## A Non Patent Literature   Wang_1994_brinkpdf   151285   no   2   ## A Non Patent Literature   Wang_1994_brinkpdf   1137168   no   1   ## A Non Patent Literature   Wang_1994_brinkpdf   1137168   no   1   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   411555   no   6   ## A Non Patent Literature   Wang_1994_longitudinal.pdf   4		_,			c9c74c13b6a1feb915598e3bac1330b34a4 6bfd2	•	
Non Patent Literature	Non Patent Literature	Warnings:					
Non Patent Literature	Non Patent Literature	Information:					
Non Patent Literature	Marnings:	30	Non Patent Literature	Travis 1999 x.pdf	255897	no	8
## Part	## Annings:				92e267405e0502830bf3717b146adb90f41 2a08d		
Non Patent Literature	Non Patent Literature	Warnings:					
Non Patent Literature	Non Patent Literature	Information:					
Non Patent Literature		31	Non Patent Literature		709392	no	7
				pdf	35ed48c225971511803552bd569a025209 3e0155		
Non Patent Literature	Non Patent Literature	Warnings:					
Non Patent Literature	Non Patent Literature	Information:					
Varnings:	Agrings:	32	Non Patent Literature	Snyder 1992 x.pdf	761611	no	8
Non Patent Literature	Non Patent Literature	32	nom atem enclarate				
Non Patent Literature	Non Patent Literature	Warnings:					
Non Patent Literature	Non Patent Literature	Information:					
Non Patent Literature   Wang_1994_brink.pdf   151285   no   2	Agrings:	33	Non Patent Literature		351400		7
Non Patent Literature   wang_1994_brink.pdf   151285   no   2	Non Patent Literature				d7d61b2bb08e31a3d471dd94496c81281d caf336		
Non Patent Literature	Non Patent Literature   wang_1994_brink.pdf   151285   no 2     Varnings:	Warnings:					
Non Patent Literature   wang_1994_brink.pdf   91edc6i3cb657756c686881d6837ce6eeb7   no   2	Non Patent Literature	Information:					
Varnings:		34	Non Patent Literature	wang 1994 brink ndf	151285		2
Non Patent Literature	Non Patent Literature   Wang_2000_digital_xray.pdf				91edc6b3cb65f758c68fa81dd837ce6edb7 805bf		
Non Patent Literature	Non Patent Literature	Warnings:					
Non Patent Literature   Wang_2000_digital_xray.pdf   no	Non Patent Literature   Wang_2000_digital_xray.pdf	Information:					
Warnings:		35	Non Patent Literature	Wang 2000 digital yray ndf	1137168		11
Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6	Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6	33	Non ratent literature	wang_2000_digital_xray.pdf			''
Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6	Non Patent Literature   Wang_1993_Helical.pdf   411555   no   6	Warnings:					
Non Patent Literature   Wang_1993_Helical.pdf   no   6	Non Patent Literature	Information:					
Varnings:	3b5d207aed3e679c6524f44fdefc0b8290ec 8881	36	Non Patent Literature	Wang 1993 Helical ndf	411555		6
Non Patent Literature   Wang_1994_longitudinal.pdf   416032   no   5	Non Patent Literature   Wang_1994_longitudinal.pdf   416032   no   5	30	Non ratent Literature	wang_1993_nencal.put			6
37 Non Patent Literature Wang_1994_longitudinal.pdf 416032 no 5	37 Non Patent Literature Wang_1994_longitudinal.pdf 416032 no 5 618118339b57fc0314ffd5c29805cc52089c1 36e  Varnings:	Warnings:					
Non Patent Literature Wang_1994_longitudinal.pdf — no 5	Non Patent Literature Wang_1994_longitudinal.pdf — no 5  6181f8339657fc0314ffd5c29805cc52089c1 36e  Varnings:	Information:					
6181f8339b57fc0314ffd5c29805cc52089c1 36e	6181f8339b57fc0314ffd5c29805cc52089c1 36e	27	Non Patent Literature	Wang 1994 longitudinal pdf	416032	no	5
Varnings:				Trang_1227_iongituumai.pui			
	nformation:	Warnings:					
nformation:		Information:					

38	Non Patent Literature	Wang_1997_low_contrast.pdf	404905	no	4
30	Norr atent Literature	wang_1997_iow_contrast.pur	c71195eef2a457b546c600356160d175531 7bed9	110	7
Warnings:					
Information:			_		
39	Non Patent Literature	Wang_1996_maximum.pdf	500973	no	6
	North atent Enclarate	Wang_rsse_maximamipan	1fa6ed7e071bf8dbdc0399c397874141467 a34c9		
Warnings:					
Information:					
40	Non Patent Literature	Wang_1997_optimal.pdf	349236	no	5
40	North atent Enterature	wang_1337_optima.pai	ae0d2c67cff47f6971dc2e2f62b9e401a60c7 79e		
Warnings:					
Information:					
41	Non Patent Literature	Wang_1995_prelim.pdf	736063	no	7
41	Norr atent Literature	I I	26c67ed1aa3f221badfeec76588d6eab762 b997e	no	,
Warnings:					
Information:					
42	Non Patent Literature	Wang_1994_spatial.pdf	543150	no	7
42	Norr atent Literature	wang_1994_spatiai.pui	30370cef72b4e10c74f3e477ebe448351f53 ec02		,
Warnings:					
Information:					
42	Non Patent Literature	Wang 1004 stair stan ndf	648685	no	5
43	Non Patent Literature	Wang_1994_stair_step.pdf	c15a1c706149bd72657e46fd07afac91c78f e413	no	3
Warnings:		·			
Information:					
44	Non Patent Literature	Blouke_1985_abs.pdf	101962	no	1
44	Non Faterit Literature	Bloake_1965_abs.pdf	d19d5bea625d22b02c9c49bc2edefeacb1b c8764	no	'
Warnings:		·			-
Information:					
45	Non Patent Literature	Hoffman_1985_shape_dimen.	1159925	no	
40	Non Patent Literature	pdf	26e0bc6b47262b0bb41847e5df4430c4c39 29934		6
Warnings:		•			•
Information:					
	Non Patent Literature	Hoffman_1987_assesment_pul	6294090		19
46	NON FALERIL LILEFALUFE	m_struct.pdf	fa0351c605a8f66c8241a99e76aa4bcfa684e 4e7	no	
Warnings:		•			•

47	Non Patent Literature	Liu_1987_Measurement_of_Th ree_Dimensional.pdf		no	9
			4ef3fb14ca5b78385ee34fecdc31bbc2ecb1 34f1		
Warnings:					
Information	:				
48	Non Patent Literature	Sinak_1984_Subtraction_Gated	516350	no	9
		_Computed.pdf	f659251d5cf2e9d1283c782db26bd5763f06 edec		
Warnings:					
Information	1				
49	Non Patent Literature	Ray_2003.pdf	307717	no	6
		nay_2003.pai	05536f4a05994cbc4e260ad303c175e951d aa39a	110	_
Warnings:					
Information	3				
50	Non Patent Literature	Jiang_2002_Parallel_block_x.	6027171	no	6
	Non rate in Eneratare	pdf	446379284fcf69c5b68644957e53d02af7e8 5761		-
Warnings:					
Information	:				
51	Transmittal Letter	21087_0026U2_2011_8_17_Su	87200	no	2
31	Transmittal Ecteer	pp_IDS_Stmt.pdf	6a5f73d182c9e8c2f52486d3db2cecf13f5a5 edd		-
Warnings:					
Information	:				
52	Information Disclosure Statement (IDS)		143818	no	8
32	Form (SB08)	pp_IDS_List.pdf	91f5e8b5cf86b35bc0ccf45f9efbf4e776dde 0b1	.10	· ·
Warnings:					
Information					
This is not an U	ISPTO supplied IDS fillable form				
		Total Files Size (in bytes)	711	54576	
		•			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.